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<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 1 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
699,600	US	14/05/1991	Method for manufacturing an active matrix display screen with storage capacitors / Morin, LeContellé
264,109	US	22/06/1991	Active matrix display screen with storage capacitors formed from conductive blocks, semiconductive material, nonconductive material, and capacitive lines / Morin, LeContellé
792,262	US	15/11/1991	Method for etching integrated circuit layers of a fixed depth and corresponding integrated circuit / Bond
9,403,056	DE	14/11/1991	
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764,211	US	23/09/1991	Protective circuit for a control circuit in particular of liquid crystal display screen / Senn, Delain, Marie
764,196	US	23/09/1991	Sample and hold circuit for active liquid crystal display screen / Senn, Delain, Marie
836,248	US	18/02/1992	Collector of a thin layer transistor compatible with MOS technology / Nouailhat, Bois
924,200,470	EP	12/02/1992	
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832,078	US	06/02/1992	Process for forming localized oxidation on a silicon substrate and corresponding integrated circuit / Strabini, Bard, Vuillemin
91,01,931	FR	07/02/1991	
866,342	US	10/04/1992	Process for the production of thin film transistors / Chouan
910,618	US	08/07/1992	Method for manufacturing a vertical field effect transistor / Chantre, Bois, Nouailhat
92401909,4	DE	03/07/1992	
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91,086,77	FR	10/07/1991	
9,11,013	US	09/07/1992	Active matrix high definition liquid crystal display structure / Morin, Chouan, Vinot
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94400859.1	DE	19/04/1994	
93104775	FR	22/04/1993	
94400859.1	GB	19/04/1994	
2281479	US	15/04/1994	Signal processing device using several different filterings, especially for audio frequency coding of voice signals / Balesbro, Schim
9440078016	DE	11/04/1994	
931045821	FR	16/04/1993	
9440078016	GB	11/04/1994	
2795465	US	25/07/1994	Optical amplifier having a doped fluoride glass optical fibre and process for producing this amplifier / Ronard, Guilbert, Humeau
944017060	GB	25/07/1994	
931091655	FR	26/07/1993	
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944019843	GB	07/09/1994	
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9310737	FR	10/09/1993	
3851953	US	09/02/1995	Decreasing device, particularly for optical fibres / Coudane, Guilbert, Caudrelier
944016731	FR	11/02/1994	
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3677472	US	24/01/1995	Optical amplifier with a doped fluoride glass or optical fibre and process for producing said amplifier / Semenkoff, Ronard, Guilbert
492591	US	20/06/1995	Electronic memory addressing device especially for a memory organized into banks / Quilleyere, Duth
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564120	US	30/03/1995	Electrically conductive polymer compositions, production process and coated substrates / Clarke, Delabouglise, Ciprelli
959152807	GB	30/03/1995	
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5271157	US	12/09/1995	Sequential access asynchronous memory device and corresponding process for storage and reading / Maiss, Weil
9540221B3	DE	04/10/1995	
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569819	AUS	08/12/1995	Electronic component capable in particular of performing a random access of data / Durr, Robert
9415507	FR	22/12/1994	
954028098	DE	13/12/1995	
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639083	US	24/04/1996	Device for programmable delay on an analog signal and corresponding acoustic antenna / Le Roux, Balesire
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08608620	US	21/02/1996	Minimizing program code storage for performing regular and repetitive operations in a programmable processor / Dufaut, Privat
964008689	DE	19/02/1996	
95021311	FR	28/02/1995	
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674675	US	02/07/1996	Apparatus and a method for identifying and splicing multimode fibers / Le Novec, Peranillo, Mats
96409874	GB	04/07/1996	
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09462716	US	08/07/1998	Method of minimising the corner effect by densifying the insulative layer / Schiavonne, Gallard
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09/384362	US	26/08/1999	Instrument for measuring bend radius and cross sectional length of multicore fibers / Bogner, Bizeul, Leye
994021202	EP	25/08/1999	
98107684	FR	27/08/1998	
09/289667	US	12/04/1999	Electronic method of signal processing, device for implementing the filter and use thereof
994008522	EP	08/04/1999	
10436502	FR	12/04/1999	
98104557	FR	10/04/1998	
09/986487	US	07/03/2000	Process for testing integrated circuits with access to the memory points of the circuit / Barthel
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9906425	FR	26/05/1999	
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99103709	FR	23/02/1999	
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10/019,170	US	23/06/2000	Method for compensating non-linearity of a sigma-delta analog-to-digital converter / Morthe
99/08023	FR	29/06/1999	
09/518,244	US	06/08/2000	Radio frequency transmitter with a high degree of linearization and possibly with self-calibrating image deletion / Andrieu
004001193	EP	02/08/2000	
99/08768	FR	23/08/1999	
09/559,522	US	28/01/2000	Frequency control system that stabilizes an output through a digital counter and voltage-controlled oscillator via sampling a generated clock into four states / Mijangos
004011003	EP	19/04/2000	
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09/505,448	US	16/02/2000	Process for the anisotropic etching of an organic dielectric polymer material by plasma gases and application in microelectronics / Ambert, Ruid
99/01925	FR	17/02/1999	
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004003688	EP	09/02/2000	
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21/9/525	JP	19/07/2000	
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10/168/0416	US	08/06/2001	Low-noise spectroscopic ellipsometer / Hornum
00/07428	FR	09/06/2000	
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2002/502/401	JP	08/06/2001	
09/512/067	US	25/07/2001	Resin, a double beam layer for extreme ultraviolet (EUV) photo lithography and an extreme ultraviolet light (EUV) photo lithography process / Solnitz
01/4019723	EP	23/07/2001	
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10/430/756	US	18/09/2001	Device for physical measurement of a radio frequency magnetic field with constant amplitude and frequency / Bouvier, Gombay
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01/9640667	EP	10/07/2001	
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01/03829	FR	21/03/2001	Method and device for transmitting a video sequence comprising faces, especially in a mobile videophone system / Roumelle
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10/728978	US	24/05/2002	Large capacity automatic distributors particularly for cotton fibres, dyed and melted for automatic connection/ disconnection of the binding fibres / Morille, Leuchman Bouchet
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ASSIGNOR

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